

## 1943G

cyclic trimer — see 1,3,5,2,4,6-  
Triazatriphosphorine, 2,2,4,4,6,6-hexafluoro-2-,  
2,4,4,6,6-hexahydro- [15599-91-4]

**Phosphonitrile isothiocyanate**

cyclic tetramer — see 1,3,5,7,2,4,6,8-Tetrazatetra-  
phosphocine, 2,2,4,4,6,6,8,8-octahydro-2,2,4,4-,  
6,6,8,8-octaisothiocyanato- [6710-61-8]

cyclic trimer — see 1,3,5,2,4,6-  
Triazatriphosphorine, 2,2,4,4,6,6-hexahydro-2-,  
2,4,4,6,6-hexaisothiocyanato- [1858-42-0]

**Phosphonitrile oxide**

See Phosphoric nitride [23369-45-1]

**Phosphonitrilic acid**

See Metaphosphimic acid ( $H_2PO_2N$ ) [66906-65-8]

**Phosphonium**

—, [1,3,5-cyclohexanetriyltris(oxy)](triphenyl-  
methyl)–

See 2,8,9-Trioxa-1-phosphoniatricyclo[3.3.1.1<sup>3,7</sup>]-  
decane, 1-(triphenylmethyl)– [22782-55-4]

—, (diethylphosphino)triethyl–

iodide — see Diphosphinium, pentaethyl-, iodide  
[6710-67-4]

—, tetrakis(hydroxymethyl)–

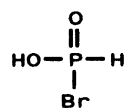
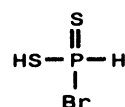
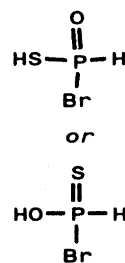
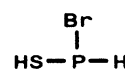
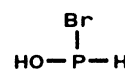
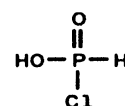
hydroxide — see also THPOH [12688-07-2]

**Phosphonium compounds**

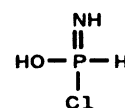
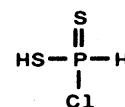
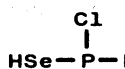
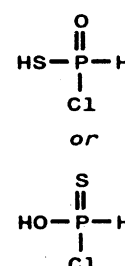
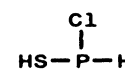
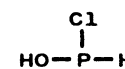
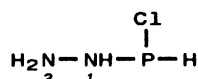
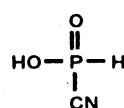
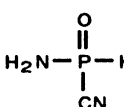
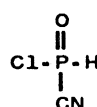
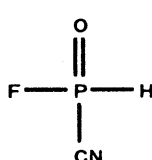
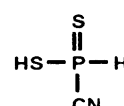
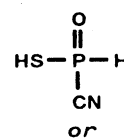
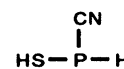
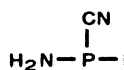
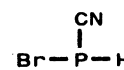
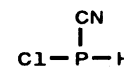
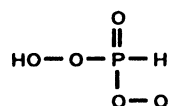
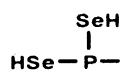
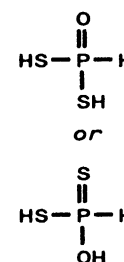
See also Phosphorane [13769-19-2]

**Phosphonium S**

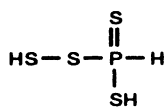
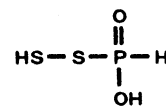
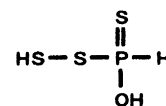
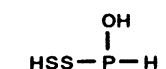
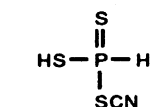
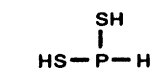
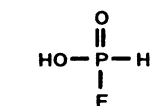
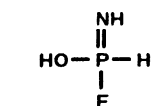
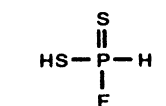
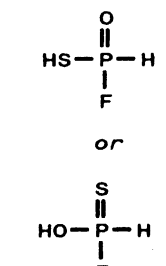
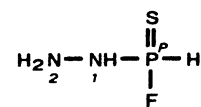
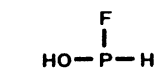
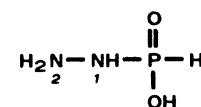
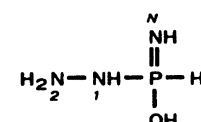
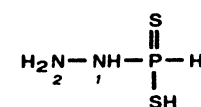
See Benzenemethanaminium, *N,N,N*-tributyl-2,4-  
dichloro-, chloride [3278-43-1]

**Phosphonobromidic acid** [25757-29-3]**Phosphonobromidodithioic acid** [25757-30-6]**Phosphonobromidothioic acid** [25841-75-2]**Phosphonobromidothious acid** [25841-74-1]**Phosphonobromidous acid** [25757-31-7]**Phosphonochloridic acid** [14939-33-4]**Phosphonochloridic azide**

See Phosphonazidic chloride [14500-69-7]

**Phosphonochloridimidic acid** [25757-32-8]**Phosphonochloridodithioic acid** [25757-33-9]**Phosphonochloridoselenous acid** [56312-79-9]**Phosphonochloridothioic acid** [25757-34-0]**Phosphonochloridothious acid** [25757-35-1]**Phosphonochloridous acid** [14939-32-3]**Phosphonochloridous hydrazide** [14939-31-2]**Phosphonocyanidic acid** [25757-36-2]**Phosphonocyanidic amide** [25757-37-3]**Phosphonocyanidic chloride** [144304-52-9]**Phosphonocyanidic fluoride** [173431-75-9]**Phosphonocyanidodithioic acid** [25757-38-4]**Phosphonocyanidothioic acid** [25757-39-5]**Phosphonocyanidothious acid** [83045-16-3]**Phosphonocyanidous amide** [112198-44-4]**Phosphonocyanidous bromide** [32256-86-3]**Phosphonocyanidous chloride** [58617-72-4]**Phosphonodiperoxoic acid** [25757-40-8]**Phosphonodiselenous acid** [56312-78-8]**Phosphonoditellurous acid** [156065-14-4]**Phosphonodithioic acid** [25757-41-9]

—, [2-(thiocarboxy)ethyl]–  
*S,S,S*-triethyl ester — see Propanethioic  
acid, 3-[bis(ethylthio)phosphinyl]–, *S*-ethyl  
ester [17391-52-5]

**Phosphono(dithioperoxo)dithioic acid** [148175-01-3]**Phosphono(dithioperoxo)ic acid** [38309-85-2]**Phosphonohydrazidothioic acid****Phosphono(dithioperoxo)thioic acid** [51271-78-4]**Phosphono(dithioperoxous) acid** [73728-90-2]**Phosphonodithio(thiocyanatidic) acid** [25841-76-3]**Phosphonodithious acid** [25841-77-4]**Phosphonofluoridic acid** [14939-29-8]**Phosphonofluoridimidic acid** [27682-26-4]**Phosphonofluoridodithioic acid** [26179-76-0]**Phosphonofluoridoselenous acid** [88212-43-5]**Phosphonofluoridothioic acid** [25841-78-5]**Phosphonofluoridothioic hydrazide** [36986-58-0]**Phosphonofluoridothious acid** [27682-27-5]**Phosphonofluoridous acid** [25756-91-6]**Phosphonohydrazidic acid** [25756-92-7]**Phosphonohydrazidimidic acid** [130728-79-9]**Phosphonohydrazidodithioic acid** [25756-93-8]**Phosphonohydrazidothioic acid** [25756-79-0]